## **Hit List**

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20060168639 A1

L5: Entry 1 of 4

File: PGPB

Jul 27, 2006

PGPUB-DOCUMENT-NUMBER: 20060168639

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060168639 A1

TITLE: Interactive television system with partial character set generator

PUBLICATION-DATE: July 27, 2006

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Shanghai CN Gan; Liang Tan; Jingwei Shanghai CN Eindhoven NL Kelly; Declan Patrick Newton; Philip S. Eindhoven NLShi; Jun Shanghai CN

US-CL-CURRENT: 725/135; 715/522, 725/32

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 2. Document ID: US 20050234899 A1

L5: Entry 2 of 4

File: PGPB

Oct 20, 2005

PGPUB-DOCUMENT-NUMBER: 20050234899

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050234899 A1

TITLE: Embedded curve chinese character library described based on stroke central

line

PUBLICATION-DATE: October 20, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Sun, Haidong Shanghai CN
Lu, Pingzhong Shanghai CN

US-CL-CURRENT: 707/4

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

☐ 3. Document ID: EP 1517231 A1

L5: Entry 3 of 4

File: EPAB

Mar 23, 2005

PUB-NO: EP001517231A1

DOCUMENT-IDENTIFIER: EP 1517231 A1

TITLE: EMBEDDED CURVE CHINESE CHARACTER LIBRARY DESCRIBED BASED ON STROKE CENTRAL

LINE

PUBN-DATE: March 23, 2005

INVENTOR - INFORMATION:

NAME COUNTRY

LU, PINGZHONG CN SUN, HAIDONG CN

ASSIGNEE-INFORMATION:

NAME COUNTRY

ENMEDIA SYSTEM COPR CN

APPL-NO: EP03711808

APPL-DATE: March 28, 2003

PRIORITY-DATA: CN02103824A (March 29, 2002)

INT-CL (IPC): G06F 3/14 EUR-CL (EPC): G09G005/24

## ABSTRACT:

CHG DATE=20050329 STATUS=0>An embedded outline font library based on description of stroke centerline technology is a brand-new technology, which uses self-defined font data format to describe characters. The multi-font Chinese font generator product can be migrated to any computer operating system. Because the stroke is described based on the centerline, and stroke thickness parameter and curvature change parameter are introduced, the fonts are infinitely beautiful. Both font library and the revivification (generator) program take small storage. The process of revivification is very fast. The font generator integrated circuit (IC) product can be embedded into CPU to make the system directly to be Chinese localized without any additional cost. The IC product is especially suitable for embedded applications with very wide application prospect.

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. D.

4. Document ID: CN 1159666 C, CN 1388462 A, WO 2003083640 A2, AU 2003221239 A1, EP 1517231 A1, KR 2005012228 A, JP 2005521903 W, US 20050234899 A1

L5: Entry 4 of 4

File: DWPI

Jul 28, 2004

DERWENT-ACC-NO: 2003-291053

DERWENT-WEEK: 200612

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Curved font described with stroke center line as datum for embedding

application

INVENTOR: LU, P; SUN, H

PRIORITY-DATA: 2002CN-0103824 (March 29, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
CN 1159666 C	July 28, 2004		000	G06F017/30
CN 1388462 A	January 1, 2003		000	G06F017/30
WO 2003083640 A2	October 9, 2003	С	000	G06F003/14
AU 2003221239 A1	October 13, 2003		000	G06F003/14
EP 1517231 A1	March 23, 2005	E	000	G06F003/14
KR 2005012228 A	January 31, 2005		000	G06F003/023
JP 2005521903 W	July 21, 2005		051	G09G005/24
US 20050234899 A1	October 20, 2005		000	G06F007/00

INT-CL (IPC): G06F 3/023; G06F 3/14; G06F 7/00; G06F 9/45; G06F 17/30; G09G 5/24

Generate Collection Print Fwd Refs Bkwd Ref	s Generate	
Term	Documents	
EMBEDDED	492285	
EMBEDDEDS	1	
FONT	45398	
FONTS	15823	
LIBRARY	159903	
LIBRARIES	87098	
LIBRARYS	12	
(FONT NEAR5 EMBEDDED NEAR5 LIBRARY).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	4	
(EMBEDDED NEAR5 FONT NEAR5 LIBRARY).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	4	

Display Format: - Change Format